Exhibit 6

"Virginia Beach Water Safety" Announcements

Virginia Beach Water Safety

w to escape a rip correst



RIP CURRENT

Beach Water Safety Virg

Rip Currents are powerful, channeled currents of water flowing away from shore. They are the most common beach and surf hazards leading to swimmer distress and potential rescue.

- Ulhat does a rip current look like?

 Foam, or floating objects, moving steadily out to sea

 R specific area of water that appears more turbulent than the surrounding water
- A noticeable difference in water color, usually darker
- · Gaps or flat sections in the waves breaking out in the water

The most important thing to remember if you are caught in a rip current is DO NOT PANIC. You should attempt to swim PARALLEL TO THE SHORE for about 38-58 yards or until out of the rip current, then swirm at an angle toward the shore. Many people try to swim against a rip current. This is DANGEROUS. You will not be able to overcome the direct force of the rip current. If in danger, wave for help relaw and tread water to save energy!

How do I help someone else?

Don't become a victim while trying to help someone else! Many people have died in efforts to rescue rip current victims.

- · Get help from a lifeguard
- If a lifeguard is not present, yell instructions and use arm motions to swim parallel to the beach
- · If possible, throw the rip current victim something that floats
- Call 9-1-1 for further assistance



RIP CURRENT